### **Natural Resources Conservation Service**

## **Application Ranking Summary**

## **Nueces River Water Conservation**

Program:	Ranking Date:	Application Number:
Ranking Tool: Nueces River Water Conservation		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

# National Priorities Addressed

	Responses
--	-----------

### **State Issues Addressed**

Issue Questions	Responses
1. Is this contract application located within the Frio watershed (12110106 or 12110108), the San Miguel Creek watershed (12110109), the Lower Nueces River watershed (12110111) or the Nueces Bay (12110201) or Oso Creek/Bay watershed (12110202)?	Yes O or No O
2. Are planned conservation practices contained in this application within 1/4 mile of a blue line (any blue line) on a USGS topographic map?	Yes O or No O
3. Does this application have one or more of the following items planned: (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (332) Contour Buffer Strips, (340) Cover Crop, (393) Filter Strip, or (472) Access Control, (382) Fence, (314) Brush Management, (412) Grassed Waterway, (614) Water Facility, (644) Wetland Wildlife Management, or (645) Upland Wildlife Habitat Management?	Yes O or No O
4. This application will directly improve or establish pollinator habitat beneficial to the monarch butterfly.	Yes O or No O

### **Local Issues Addressed**

Issue Questions	Responses
1. this application is on Cropland or Pastureland and Nutrient Management (590) and or Residue Management (329 & 345) are in the application	Yes O or No O
2. this application contains Cropland and the application includes Cover Crop (340) and or Residue Mangement No-Till (329)	Yes O or No O
3. the application includes Forage and Biomass Planting (512) and or Range Planting (550)	Yes O or No O
4. the application includes Conservation Practices that will increase diversity with crop rotations and cover crops in all field(s)	Yes O or No O
5. the application includes Conservation practices to integrate animals for benefit of soil microbial action in all field(s) grazed during the year by livestock.	Yes O or No O
6. the application includes Conservation Practices that will increase the efficient use of water on the entire agricutural operation offered by improved efficiency and distribution of water as well as Residue Management Practices (329 & 345) and /or Nutrient Management (590) being applied on the contract acres.	Yes O or No O
7. Will this contract include Conservation Practices that will directly benefit at least one T&E species?	Yes O or No O

#### Land Use:

Resource Concerns	Practices		
Ranking Score			
Efficiency:			
Local Issues:			
State Issues:			
National Issues: Page	1 of 2		

Final Ranking Score:	

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

	Applicant Signature Not Required on this report for Contract Development unless required by State policy:
Signature Date:	Signature Date: